L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
16	290	(HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR	USPAT;	2004/06/13 17:10
		SPEAKER)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	20	((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR SONIC OR	USPAT;	2004/06/13 17:11
		ACOUSTIC OR ACOUSTICAL OR SOUND) AND (702/150,ccls.	US-PGPUB;	
		702/155.ccls. 702/159.ccls. 702/188.ccls.	EPO; JPO;	
		702/189.ccls.)) and seism\$	DERWENT;	
			IBM_TDB	
18	118	,	USPAT;	2004/06/13 17:12
		AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, 10 = 4 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 1 = 0 + 0 + 0 1 = 0 + 0 + 0 1 = 0 + 0 + 0 1 = 0 + 0 + 0 + 0 1 = 0 + 0 + 0 1 = 0 + 0 + 0 + 0 + 0 + 0 1 = 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 1 = 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	IBM_TOB	_
19	· .	("3547218").PN.	USPAT;	2004/06/13 17:12
			US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
30		///	IBM_TOB	2004/06/10 17 10
20	18	(((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS	USPAT;	2004/06/13 17:12
		OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR	US-PGPUB;	
1		SOUND OR ACOUSTIC))) AND (MICROPHONE OR MICROPHONES)	EPO; JPO;	
			DERWENT;	
21	62	(((CDC CD (C) CDA) AD 1 (DOC(TION) CD DOC(TION)(NO))) AND CEICH\$)	IBM_TDB	2004/06/12 17:12
- '	ا مح	(((GPS OR (GLOBAL ADJ (POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR SPEAKERS)) AND (MICROPHONE OR	USPAT;	2004/06/13 17:13
		MICROPHONES)	US-PGPUB;	
		MICROPHONES)	EPO; JPO; DERWENT;	
			1	
22	134	((SEISMIC AND (GPS OF POSITIONING)) AND (SENSOR OF SENSORS	IBM_TDB USPAT;	2004/06/13 17:15
	154	OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR	US-PGPUB;	2004/00/13 17:13
		SOUND OR ACOUSTIC))	EPO; JPO;	
		SOUND ON ACOUSTIC!	DERWENT;	•
			IBM TOB	
23	604	((HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR	USPAT;	2004/06/13 17:13
		SPEAKER)) (((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR	US-PGPUB;	200 ,,00,10 17.10
		SONIC OR ACQUISTIC OR ACQUISTICAL OR SOUND) AND	EPO; JPO;	
		(702/150.ccls, 702/155.ccls, 702/159.ccls,	DERWENT;	
į l		702/188.ccls. 702/189.ccls.)) AND SEISM\$)	IBM TDB	
		((367/118-130,ccls, and (microphone or microphones))	_	
		AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS))		
1		(("3547218"),PN.) ((((SEISMIC AND (GPS OR POSITIONING)) AND		
ļ		(SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND		
		(DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC))) AND		
1		(MICROPHONE OR MICROPHONES)) ((((GPS OR (GLOBAL ADJ		
		(POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR		
		SPEAKERS)) AND (MICROPHONE OR MICROPHONES)) (((SEISMIC		
		AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR		
		GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR		
		SOUND OR ACOUSTIC)))		
24	27	(((HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR	USPAT;	2004/06/13 17:17
		SPEAKER)) (((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR	US-PGPUB;	
		SONIC OR ACOUSTIC OR ACOUSTICAL OR SOUND) AND	EPO; JPO;	
		(702/150.ccls, 702/155.ccls, 702/159.ccls,	DERWENT;	
		702/188.ccls. 702/189.ccls.)) AND SEISM\$)	ІВМ_ТОВ	
		((367/118-130.ccls. and (MICROPHONE OR MICROPHONES))		
[[AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS)) (("35472 8"), PN.) ((((seismic and (gps or positioning)) and		
		(SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC))) AND		
]		(MICROPHONE OR MICROPHONES)) (((GPS OR (GLOBAL ADJ		
		(POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR		
		SPEAKERS)) AND (MICROPHONE OR MICROPHONES)) (((SEISMIC		
		AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR		
		GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR		
		SOUND OR ACOUSTIC)))) AND @PD>=20040123		
		- 225 C. ACCOSTICI // AND GED - 20040120	<u> </u>	L